1972 ENGINEERING OPEN HOUSE INFORMATION

Here is some important information which you will need before coming to Engineering Open House:

DATES AND TIMES:

Friday, March 10, 1972, 8 a.m. to 8 p.m. Saturday, March 11, 1972, 9 a.m. to 3 p.m.

INFORMATION CENTER:

The Information Center will be located in the first floor corridor of Engineering Hall. Engineering Hall is on the corner of Green Street and Burrill Avenue (red circle on map). Entry should be made through the west door of the building. The Information Center will contain:

- 1. A general information booth where maps and programs will be available.
- 2. Information table staffed by representatives of the various departments and engineering societies in the college.
- 3. A guidance and counseling center staffed by the Associate Dean's Office.

The Information Center should be your first stop upon arriving on the engineering campus.

TOURS:

The following tours will be available. No advance arrangements are necessary.

- 1. Civil Engineering Building and Hydrosystems Laboratory meet tour guide at the west door of the Civil Engineering Building.
- 2. Nuclear Reactor tours will form in the lobby of the Materials Research Laboratory.
- 3. Digital Computer Laboratory tours will form in the lobby of the building.
- 4. Linear Accelerator free bus transportation will be available from the corner of Green Street and Burrill Avenue to the Linac facility where tours will form.

PARKING:

CARS may park in spaces designated "EOH Visitor Parking" or in metered spaces.

BUSES should unload passengers at the Information Center on Burrill Avenue just off Green Street. The bus driver will then be directed to the nearest available parking space by a member of the Traffic Committee.

SPECIALITIES OF THE "HOUSE":

- 1. NASA Apollo 11 MOON ROCK Aeronautical Engineering Lab "B".
- 2. Chemistry Magic Show East Chemistry Building.
- 3. Bell Telephone Picturephone Electrical Engineering Building.
- 4. Society of Women Engineers exhibit of new and innovative kitchen appliances Electrical Engineering Building.

We will see you March 10th and 11th.

Pam Calvetti Mike VanBlaricum Co-chairmen, EOH '72